

## Author index

### Volume 154 (1994)

- Aguilar, A. 154, 237  
Ahnland, E. 154, 217  
Alexakhin, R.M. 154, 9  
Allen, H.E. 154, 71  
Anisimov, V.S. 154, 9
- Barreiro, R. 154, 87  
Bastida, R.O. 154, 141  
Béland, P. 154, 201  
Best, P.B. 154, 153  
Borrell, A. 154, 237  
Bosma, C. 154, 153  
Boulton, I. 154, 29  
Branica, M. 154, 39, 63  
Brownell Jr., R.L. 154, 179
- Carballeira, A. 154, 87  
Cheng, A.H-D. 154, 71  
Chernyayeva, L.G. 154, 9  
Cockcroft, V. 154, 153  
Cooke, J. 154, 29
- De Guise, S. 154, 201  
de Kock, A.C. 154, 153
- Fesenko, S.V. 154, 9  
Fournier, M. 154, 201
- Gerpe, M.S. 154, 141  
Gibbs, P. 154, 129  
Girard, C. 154, 201
- Harrow, M. 154, 47  
Hill, S. 154, 47  
Huang, C.P. 154, 71
- Iwata, H. 154, 163
- Jeffery, H.A. 154, 47  
Johnson, M. 154, 29
- Karlsson, B. 154, 217  
Kemper, C. 154, 129  
Kuznetsov, V.K. 154, 9  
Küchler, I.L. 154, 23  
Kwokai, Z. 154, 63
- Lagacé, A. 154, 201  
Lenghaus, C. 154, 129
- Marcovecchio, J.E. 154, 141  
Martineau, D. 154, 201  
Marvanek, S. 154, 129  
May, K. 154, 63  
Miekeley, N. 154, 23
- Mikac, N. 154, 39  
Miyazaki, N. 154, 249  
Morón, S.G. 154, 141  
Muir, D.C.G. 154, 107
- Neal, C. 154, 47  
Neal, M. 154, 47  
Norstrom, R.J. 154, 107  
Nriagu, J.O. 154, 1
- Obendorf, D. 154, 129  
Olsson, M. 154, 217  
O'Shea, T.J. 154, 179
- Real, C. 154, 87  
Reijnders, P.J.H. 154, 229  
Rodriguez, D.H. 154, 141  
Ryland, G.P. 154, 47
- Sanders, P.F. 154, 71  
Sanzharova, N.I. 154, 9  
Shugart, L. 154, 201  
Smith, C.J. 154, 47
- Tanabe, S. 154, 163  
Tatsukawa, R. 154, 163
- Weng, C.H. 154, 71



## Subject index

### Volume 154 (1994)

---

**Acidic soils;** Trace element concentration; Drainage water; Deforestation; UK 154, 47

**Age-accumulation;** Fluoride; Field vole; Dental lesions 154, 29

**Aquatic environment;** Sample storage; Reactive mercury 154, 63

**Arctic;** Marine mammals; Polar bear; Chlorinated hydrocarbon contaminants 154, 107

**Availability;** Chernobyl NPP; Radionuclide; Forms in soil; Transfer factor; Ecological half line 154, 9

**Bioaccumulation;** Marine mammals; Organochlorine compounds; Heavy metals; Food chain; Placental transfer; Transfer through milk; Biological impact; Global monitoring; Specimen bank 154, 249

**Bioaccumulation and biomagnification processes;** Marine mammals; Heavy metals pollution; Bioindicator species; Target tissues 154, 141

**Bioindicator species;** Marine mammals; Heavy metals pollution; Bioaccumulation and biomagnification processes; Target tissues 154, 141

**Biological impact;** Marine mammals; Organochlorine compounds; Heavy metals; Bioaccumulation; Food chain; Placental transfer; Transfer through milk; Global monitoring; Specimen bank 154, 249

**Cadmium;** Cetaceans; Dugongs; Pinnipeds; Toxic contaminants; Lead; Mercury 154, 129

**Cetaceans;** Dugongs; Pinnipeds; Toxic contaminants; Lead; Mercury; Cadmium 154, 129

**Cetaceans;** Marine mammals; Organochlorines; DDT; PCBs 154, 153

**Chernobyl NPP;** Radionuclide; Forms in soil; Availability; Transfer factor; Ecological half line 154, 9

**Chlordane compounds;** Organochlorines; Polychlorinated biphenyls; DDTs; Hexachlorocyclohexanes; Coplanar PCBs; Global contamination; Marine mammals; Cytochrome P-450; Epizootic 154, 163

**Chlorinated hydrocarbon contaminants;** Arctic; Marine mammals; Polar bear 154, 107

**Chlorobiphenyls;** Toxicokinetics; Marine mammals; Risk assessment; Immunocompetence; Physiological responses 154, 229

**Chromite ore;** Chromium; Processing residue; Leaching 154, 71

**Chromium;** Chromite ore; Processing residue; Leaching 154, 71

**Coplanar PCBs;** Organochlorines; Polychlorinated biphenyls; DDTs; Hexachlorocyclohexanes; Chlordane compounds; Global contamination; Marine mammals; Cytochrome P-450; Epizootic 154, 163

**Cytochrome P-450;** Organochlorines; Polychlorinated biphenyls; DDTs; Hexachlorocyclohexanes; Chlordane compounds; Coplanar PCBs; Global contamination; Marine mammals; Epizootic 154, 163

**Data representativity;** Heavy metal; Sediment; Estuary; Gradient 154, 87

**DDT;** Marine mammals; Organochlorines; PCBs; Cetaceans 154, 153

**DDTs;** Organochlorines; Polychlorinated biphenyls; Hexachlorocyclohexanes; Chlordane compounds; Coplanar PCBs; Global contamination; Marine mammals; Cytochrome P-450; Epizootic 154, 163

**Deforestation;** Trace element concentration; Drainage water; Acidic soils; UK 154, 47

**Dental lesions;** Fluoride; Age-accumulation; Field vole 154, 29

**Diseases;** Environmental contaminants; Metals; Organohalogenes; Seals 154, 217

**Distemper;** Striped dolphin; *Stenella coeruleoalba*; Epizootic; Pollution; Polychlorinated biphenyls; Mediterranean Sea; Mass mortality; Immunosuppression 154, 237

**Drainage water;** Trace element concentration; Acidic soils; Deforestation; UK 154, 47

**Dugongs;** Cetaceans; Pinnipeds; Toxic contaminants; Lead; Mercury; Cadmium 154, 129

**Ecological half line;** Chernobyl NPP; Radionuclide; Forms in soil; Availability; Transfer factor 154, 9

**Environmental contaminants;** Diseases; Metals; Organohalogenes; Seals 154, 217

**Epizootic;** Organochlorines; Polychlorinated biphenyls; DDTs; Hexachlorocyclohexanes; Chlordane compounds; Coplanar PCBs; Global contamination; Marine mammals; Cytochrome P-450 154, 163

**Epizootic;** Striped dolphin; *Stenella coeruleoalba*; Pollution; Polychlorinated biphenyls; Distemper; Mediterranean Sea; Mass mortality; Immunosuppression 154, 237

**Estuary;** Heavy metal; Sediment; Gradient; Data representativity 154, 87

**Field vole;** Fluoride; Age-accumulation; Dental lesions 154, 29

**Fluoride;** Age-accumulation; Field vole; Dental lesions 154, 29

**Food chain;** Marine mammals; Organochlorine compounds; Heavy metals; Bioaccumulation; Placental transfer; Transfer through milk; Biological impact; Global monitoring; Specimen bank 154, 249

**Forms in soil;** Chernobyl NPP; Radionuclide; Availability; Transfer factor; Ecological half line 154, 9

**Fulvic acid;** Ultrafiltration; Humic acid 154, 23

**Global contamination;** Organochlorines; Polychlorinated biphenyls; DDTs; Hexachlorocyclohexanes; Chlordane compounds; Coplanar PCBs; Marine mammals; Cytochrome P-450; Epizootic 154, 163

**Global monitoring;** Marine mammals; Organochlorine compounds; Heavy metals; Bioaccumulation; Food chain; Placental transfer; Transfer through milk; Biological impact; Specimen bank 154, 249

**Gradient;** Heavy metal; Sediment; Estuary; Data representativity 154, 87

**Heavy metal;** Sediment; Estuary; Gradient; Data representativity 154, 87

**Heavy metals;** Marine mammals; Organochlorine compounds; Bioaccumulation; Food chain; Placental transfer; Transfer through milk; Biological impact; Global monitoring; Specimen bank 154, 249

**Heavy metals pollution;** Marine mammals; Bioindicator species; Bioaccumulation and biomagnification processes; Target tissues 154, 141

**Hexachlorocyclohexanes;** Organochlorines; Polychlorinated biphenyls; DDTs; Chlordane compounds; Coplanar PCBs; Global contamination; Marine mammals; Cytochrome P-450; Epizootic 154, 163

**Humic acid;** Ultrafiltration; Fulvic acid 154, 23

**Immunocompetence;** Toxicokinetics; Chlorobiphenyls; Marine mammals; Risk assessment; Physiological responses 154, 229

**Immunosuppression;** Striped dolphin; *Stenella coeruleoalba*; Epizootic; Pollution; Polychlorinated biphenyls; Distemper; Mediterranean Sea; Mass mortality 154, 237

**Ionic alkyllead compounds;** Total lead; Surface waters; Wastewaters 154, 39

**Leaching;** Chromium; Chromite ore; Processing residue 154, 71

**Lead;** Cetaceans; Dugongs; Pinnipeds; Toxic contaminants; Mercury; Cadmium 154, 129

**Marine mammals;** Arctic; Polar bear; Chlorinated hydrocarbon contaminants 154, 107

**Marine mammals;** Heavy metals pollution; Bioindicator species; Bioaccumulation and biomagnification processes; Target tissues 154, 141

**Marine mammals;** Organochlorine compounds; Heavy metals; Bioaccumulation; Food chain; Placental transfer; Transfer through milk; Biological impact; Global monitoring; Specimen bank 154, 249

**Marine mammals;** Organochlorines; DDT; PCBs; Cetaceans 154, 153

**Marine mammals;** Organochlorines; Metals; PCBs; Whales; Reproduction; Mortality 154, 179

**Marine mammals;** Organochlorines; Polychlorinated biphenyls; DDTs; Hexachlorocyclohexanes; Chlordane compounds; Coplanar PCBs; Global contamination; Cytochrome P-450; Epizootic 154, 163

**Marine mammals;** Toxicokinetics; Chlorobiphenyls; Risk assessment; Immunocompetence; Physiological responses 154, 229

**Mass mortality;** Striped dolphin; *Stenella coeruleoalba*; Epizootic; Pollution; Polychlorinated biphenyls; Distemper; Mediterranean Sea; Immunosuppression 154, 237

**Mediterranean Sea;** Striped dolphin; *Stenella coeruleoalba*; Epizootic; Pollution; Polychlorinated biphenyls; Distemper; Mass mortality; Immunosuppression 154, 237

**Mercury;** Cetaceans; Dugongs; Pinnipeds; Toxic contaminants; Lead; Cadmium 154, 129

**Mercury pollution;** Photo reduction; Surface waters; Organic molecules 154, 1

**Metals;** Diseases; Environmental contaminants; Organohalogenes; Seals 154, 217

**Metals;** Organochlorines; PCBs; Whales; Marine mammals; Reproduction; Mortality 154, 179

**Mortality;** Organochlorines; Metals; PCBs; Whales; Marine mammals; Reproduction 154, 179

**Organic molecules;** Photo reduction; Mercury pollution; Surface waters 154, 1

**Organochlorine compounds;** Marine mammals; Heavy metals; Bioaccumulation; Food chain; Placental transfer; Transfer through milk; Biological impact; Global monitoring; Specimen bank 154, 249

**Organochlorines;** Marine mammals; DDT; PCBs; Cetaceans 154, 153

**Organochlorines;** Metals; PCBs; Whales; Marine mammals; Reproduction; Mortality 154, 179

**Organochlorines;** Polychlorinated biphenyls; DDTs; Hexachlorocyclohexanes; Chlordane compounds; Coplanar PCBs; Global contamination; Marine mammals; Cytochrome P-450; Epizootic 154, 163

**Organohalogenes;** Diseases; Environmental contaminants; Metals; Seals 154, 217

**PCBs;** Marine mammals; Organochlorines; DDT; Cetaceans 154, 153

**PCBs;** Organochlorines; Metals; Whales; Marine mammals; Reproduction; Mortality 154, 179

**Photo reduction;** Mercury pollution; Surface waters; Organic molecules 154, 1

**Physiological responses;** Toxicokinetics; Chlorobiphenyls; Marine mammals; Risk assessment; Immunocompetence 154, 229

**Pinnipeds;** Cetaceans; Dugongs; Toxic contaminants; Lead; Mercury; Cadmium 154, 129

**Placental transfer;** Marine mammals; Organochlorine compounds; Heavy metals; Bioaccumulation; Food chain; Transfer through milk; Biological impact; Global monitoring; Specimen bank 154, 249

**Polar bear;** Arctic; Marine mammals; Chlorinated hydrocarbon contaminants 154, 107

**Pollution;** Striped dolphin; *Stenella coeruleoalba*; Epizootic; Polychlorinated biphenyls; Distemper; Mediterranean Sea; Mass mortality; Immunosuppression 154, 237

**Polychlorinated biphenyls;** Organochlorines; DDTs; Hexachlorocyclohexanes; Chlordane compounds; Coplanar PCBs; Global contamination; Marine mammals; Cytochrome P-450; Epizootic 154, 163

**Polychlorinated biphenyls;** Striped dolphin; *Stenella coeruleoalba*; Epizootic; Pollution; Distemper; Mediterranean Sea; Mass mortality; Immunosuppression 154, 237

**Processing residue;** Chromium; Chromite ore; Leaching 154, 71

**Radionuclide;** Chernobyl NPP; Forms in soil; Availability; Transfer factor; Ecological half life 154, 9

**Reactive mercury;** Aquatic environment; Sample storage 154, 63

**Reproduction;** Organochlorines; Metals; PCBs; Whales; Marine mammals; Mortality 154, 179

**Risk assessment;** Toxicokinetics; Chlorobiphenyls; Marine mammals; Immunocompetence; Physiological responses 154, 229

**Sample storage;** Aquatic environment; Reactive mercury 154, 63

**Seals;** Diseases; Environmental contaminants; Metals; Organohalogenes 154, 217

**Sediment;** Heavy metal; Estuary; Gradient; Data representativity 154, 87

**Specimen bank;** Marine mammals; Organochlorine compounds; Heavy metals; Bioaccumulation; Food chain; Placental transfer; Transfer through milk; Biological impact; Global monitoring 154, 249

***Stenella coreruleoalba*;** Striped dolphin; Epizootic; Pollution; Polychlorinated biphenyls; Distemper; Mediterranean Sea; Mass mortality; Immunosuppression 154, 237

**Striped dolphin;** *Stenella coreruleoalba*; Epizootic; Pollution; Polychlorinated biphenyls; Distemper; Mediterranean Sea; Mass mortality; Immunosuppression 154, 237

**Surface waters;** Ionic alkyllead compounds; Total lead; Wastewaters 154, 39

**Surface waters;** Photo reduction; Mercury pollution; Organic molecules 154, 1

**Target tissues;** Marine mammals; Heavy metals pollution; Bioindicator species; Bioaccumulation and biomagnification processes 154, 141

**Total lead;** Ionic alkyllead compounds; Surface waters; Wastewaters 154, 39

**Toxic contaminants;** Cetaceans; Dugongs; Pinnipeds; Lead; Mercury; Cadmium 154, 129

**Toxicokinetics;** Chlorobiphenyls; Marine mammals; Risk assessment; Immunocompetence; Physiological responses 154, 229

**Trace element concentration;** Drainage water; Acidic soils; Deforestation; UK 154, 47

**Transfer factor;** Chernobyl NPP; Radionuclide; Forms in soil; Availability; Ecological half line 154, 9

**Transfer through milk;** Marine mammals; Organochlorine compounds; Heavy metals; Bioaccumulation; Food chain; Placental transfer; Biological impact; Global monitoring; Specimen bank 154, 249

**UK;** Trace element concentration; Drainage water; Acidic soils; Deforestation 154, 47

**Ultrafiltration;** Humic acid; Fulvic acid 154, 23

**Wastewaters;** Ionic alkyllead compounds; Total lead; Surface waters 154, 39

**Whales;** Organochlorines; Metals; PCBs; Marine mammals; Reproduction; Mortality 154, 179

